

FIG.1

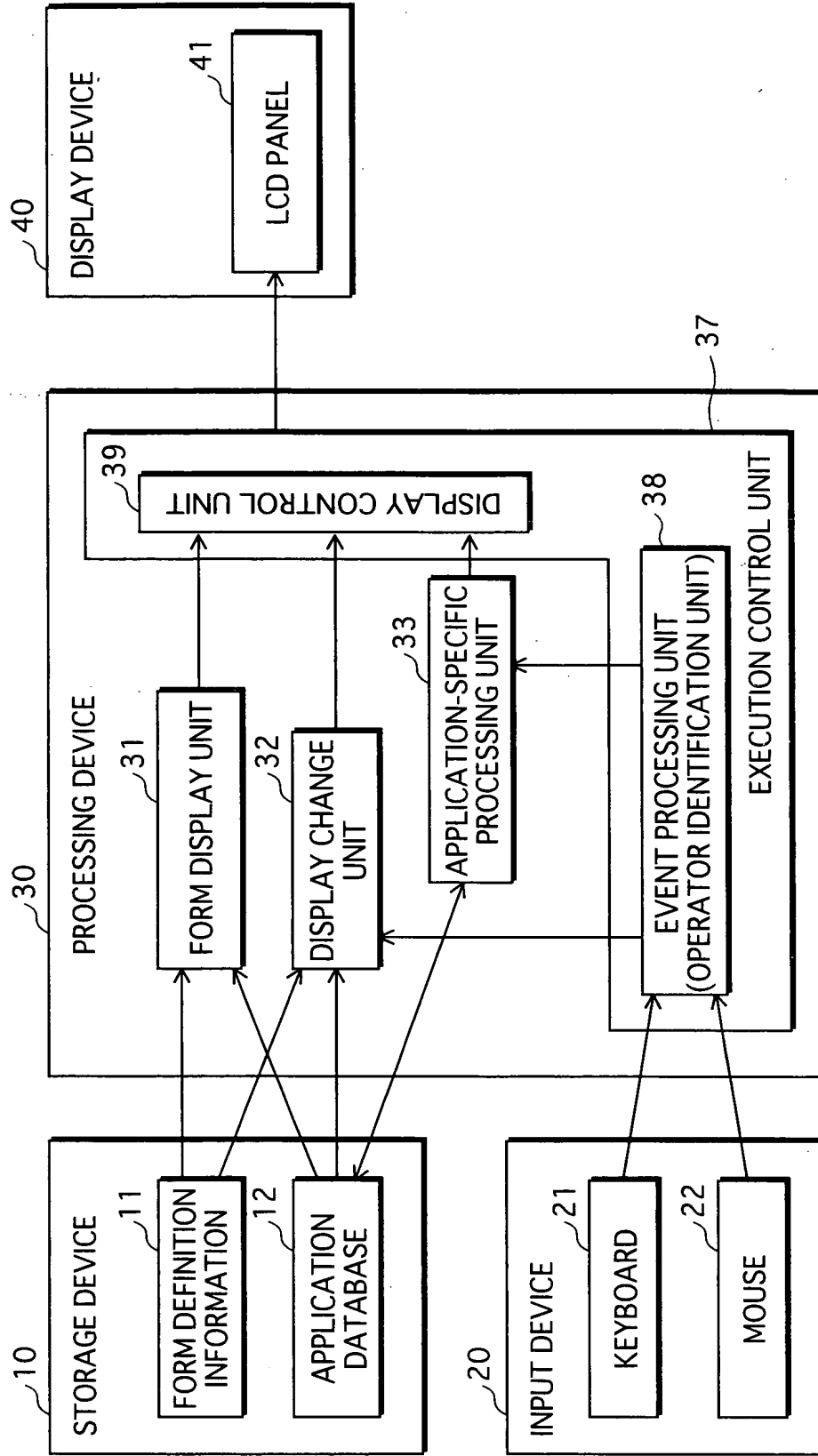


FIG.2

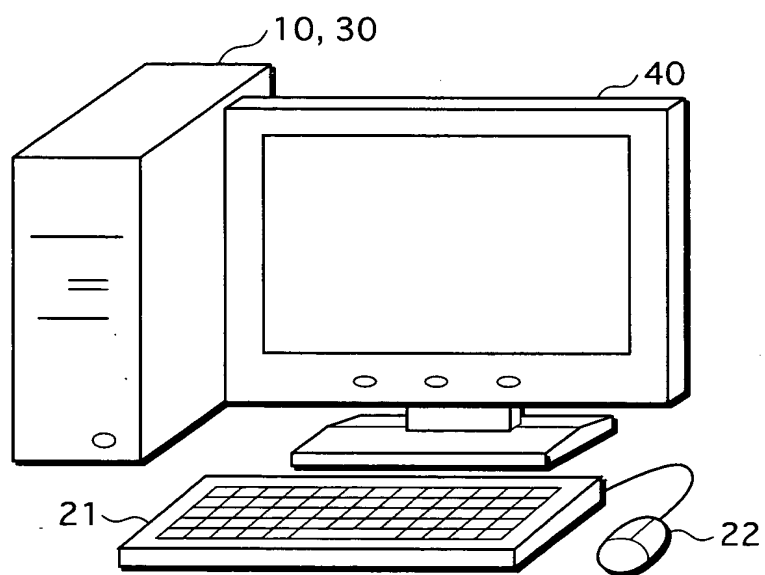


FIG.3

form1

INSPECTION RESULT INPUT

INSPECTOR ▼

PRODUCT NAME

APPEARANCE ☐ OK(A) ☐ OK(B) ☐ NG

PERFORMANCE ☐ OK(A) ☐ OK(B) ☐ NG

text1 SUPERVISOR'S COMMENT field1

button1

UPDATE APPROVAL END

Docket No. 82478-6500
Inventor: Ken Kitamura
Atty: Joseph W. Price
Ph: (949) 253-4920
Sheet 4 of 20

FIG.5A

INSPECTION RESULT INPUT				✕
INSPECTOR	MATSUSHIMA ▼			
PRODUCT NAME	CABINET (THREE DRAWERS)			
APPEARANCE	<input checked="" type="radio"/> OK(A)	<input type="radio"/> OK(B)	<input type="radio"/> NG	
PERFORMANCE	<input checked="" type="radio"/> OK(A)	<input type="radio"/> OK(B)	<input type="radio"/> NG	
UPDATE		END		

FIG.5B

INSPECTION RESULT INPUT				✕
INSPECTOR	MATSUSHIMA ▼			
PRODUCT NAME	CABINET (THREE DRAWERS)			
APPEARANCE	<input checked="" type="radio"/> OK(A)	<input type="radio"/> OK(B)	<input type="radio"/> NG	
PERFORMANCE	<input checked="" type="radio"/> OK(A)	<input type="radio"/> OK(B)	<input type="radio"/> NG	
SUPERVISOR'S COMMENT				
UPDATE	APPROVAL	END		

FIG.5C

INSPECTION RESULT INPUT				✕
INSPECTOR	MATSUSHIMA ▼			
PRODUCT NAME	CABINET (THREE DRAWERS)			
APPEARANCE	<input checked="" type="radio"/> OK(A)	<input type="radio"/> OK(B)	<input type="radio"/> NG	
PERFORMANCE	<input checked="" type="radio"/> OK(A)	<input type="radio"/> OK(B)	<input type="radio"/> NG	
SUPERVISOR'S COMMENT	NO REMARKS			
UPDATE	APPROVAL	END		

FIG.6

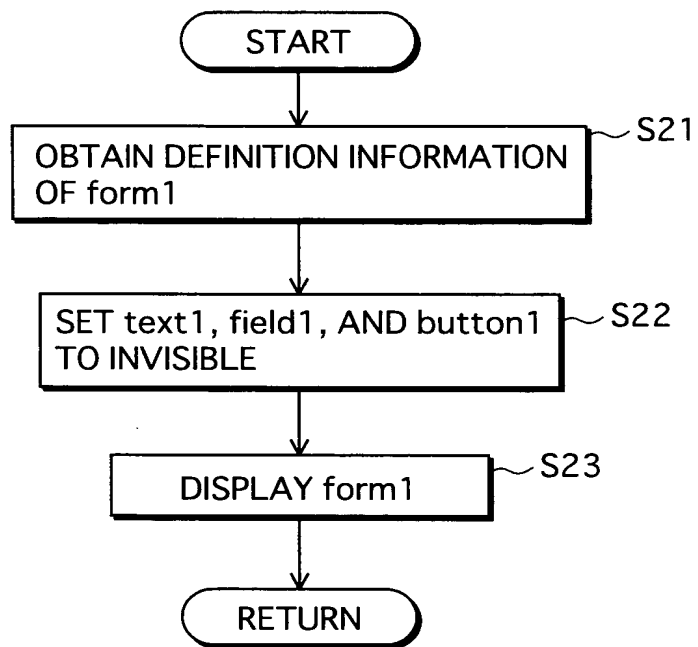


FIG.7A

```
form1. text1. visible = FALSE ;  
form1. field1. visible = FALSE ;  
form1. button1. visible = FALSE ;  
form1. show ;
```

FIG.7B

```
if ( form1. button1. visible = FALSE )  
    form1. text1. visible = TRUE  
    form1. field1. visible = TRUE  
    form1. button1. visible = TRUE  
else  
    form1. text1. visible = FALSE  
    form1. field1. visible = FALSE  
    form1. button1. visible = FALSE  
endif ;  
form1. show ;
```

FIG.8

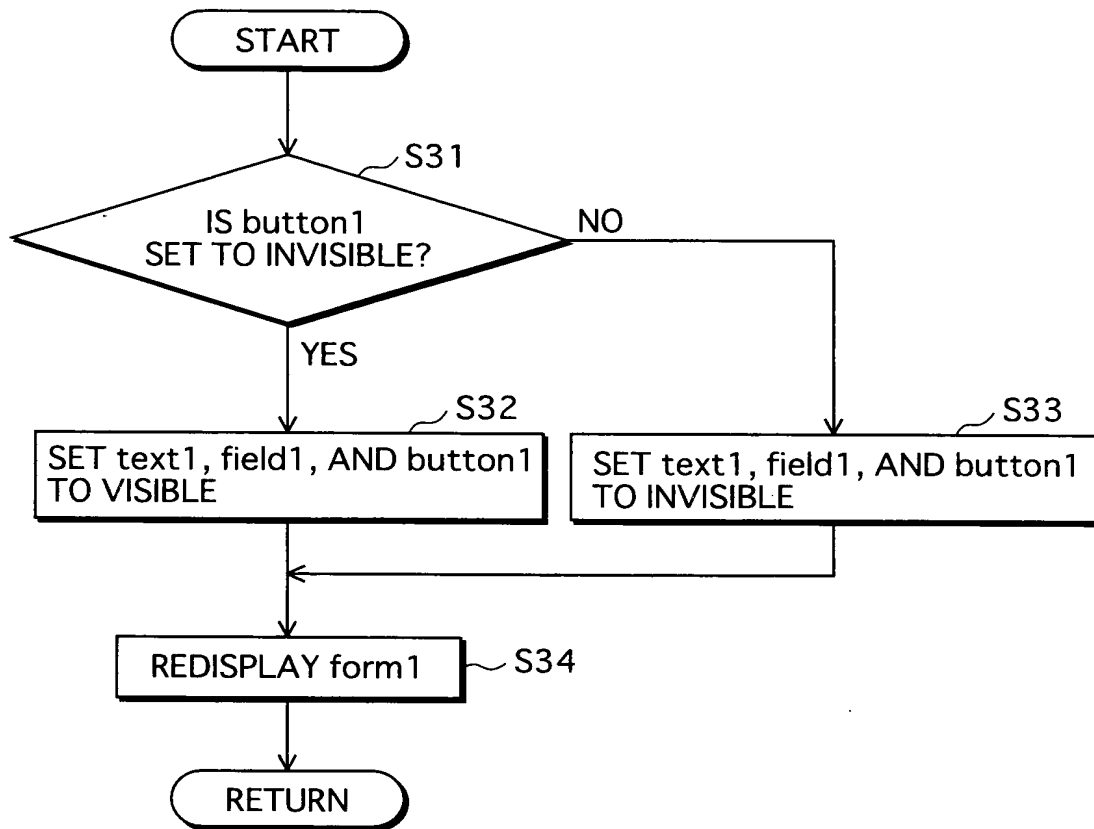


FIG. 9

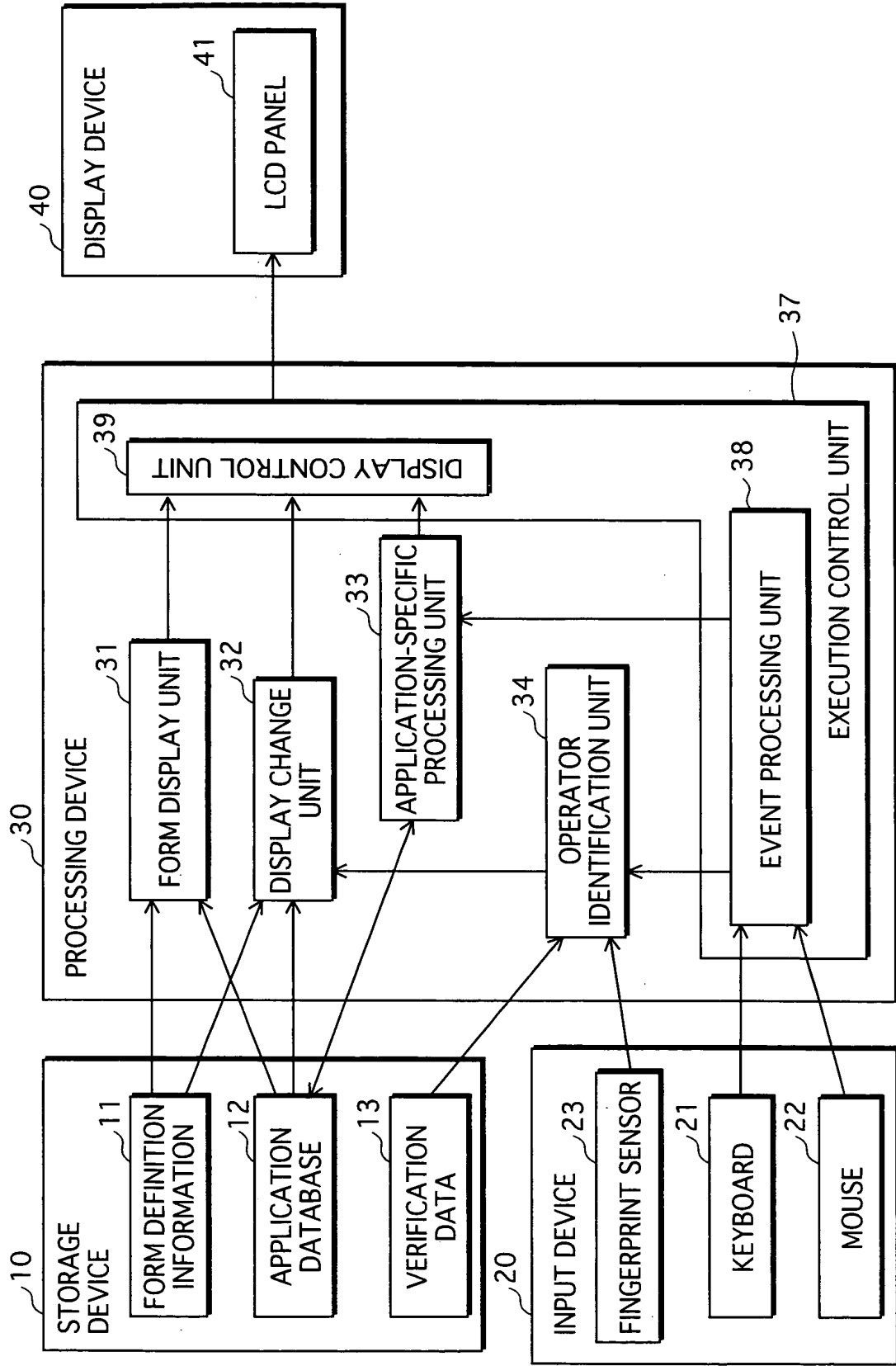


FIG.10

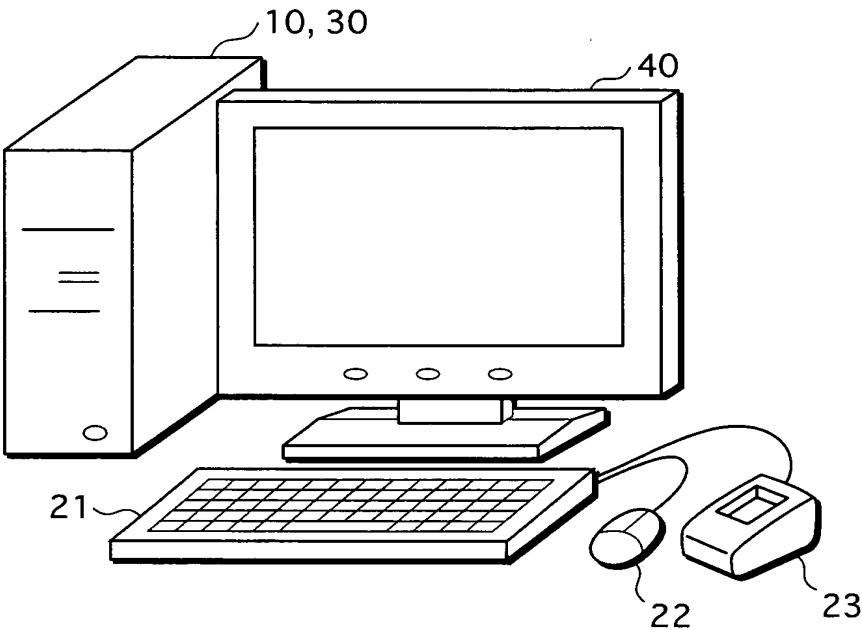


FIG. 11

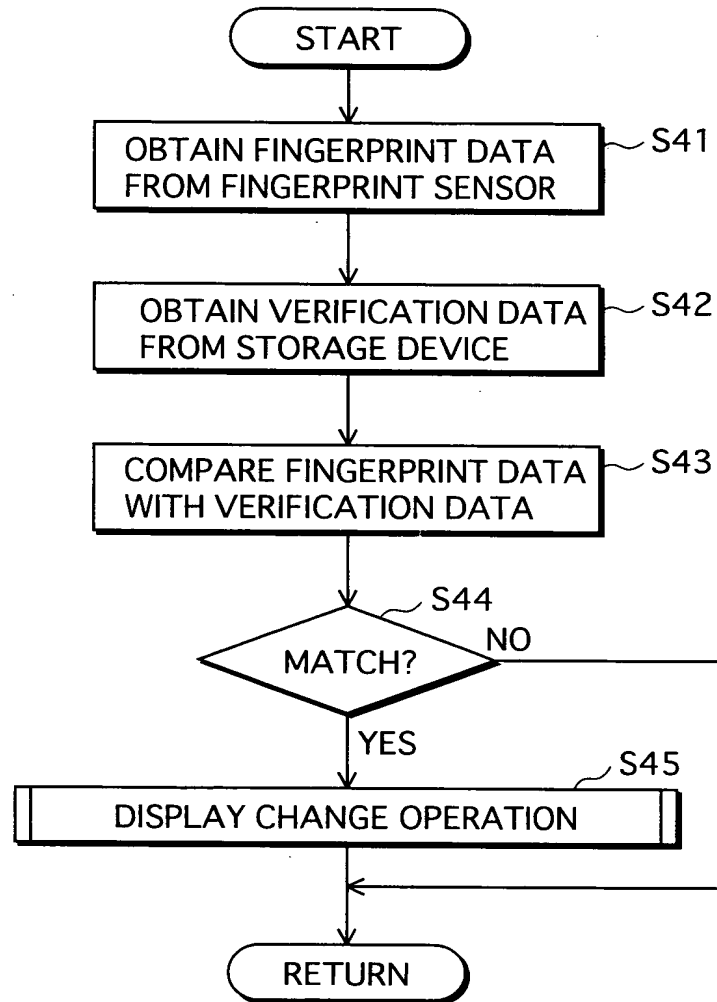


FIG.12

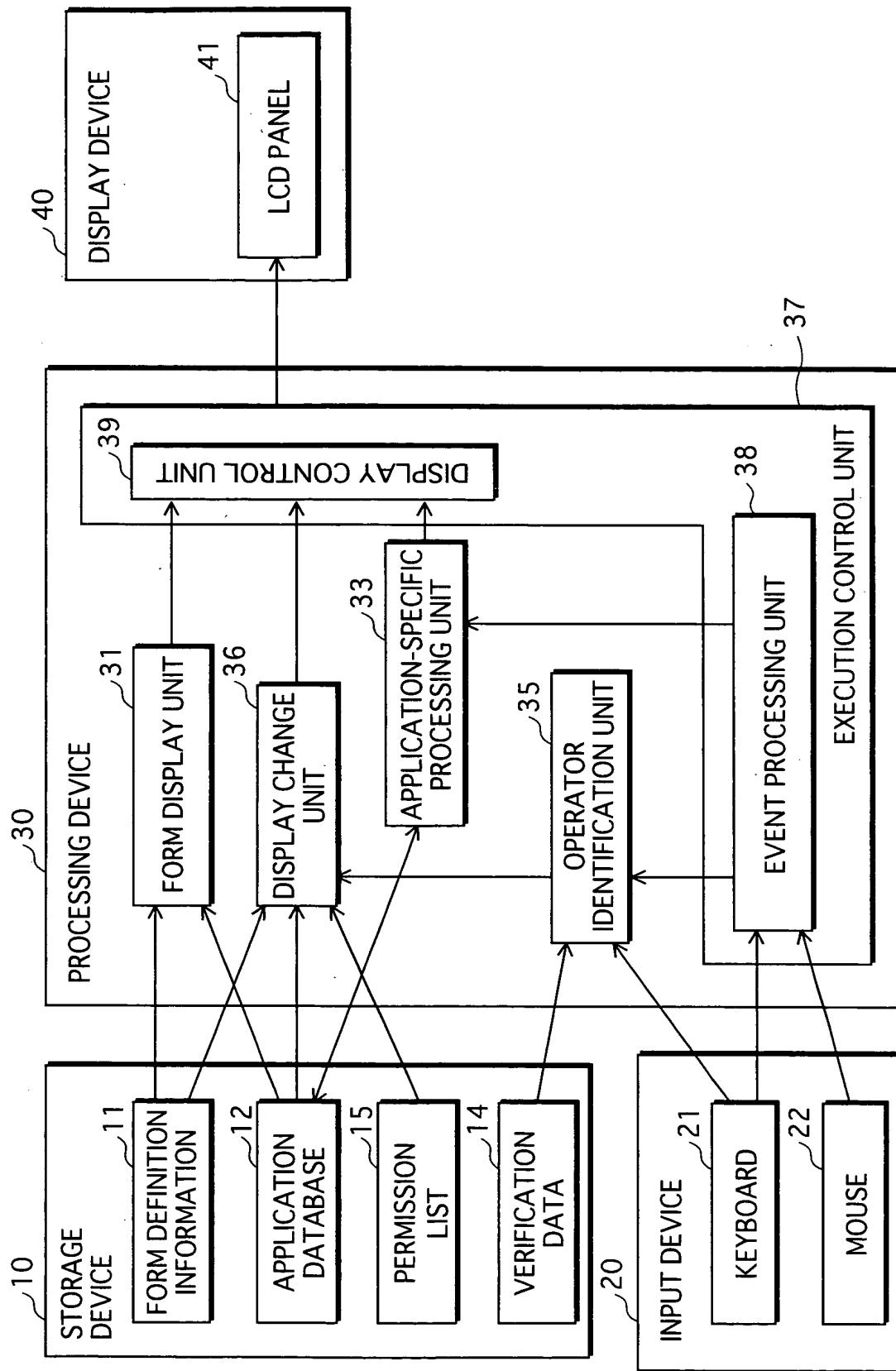


FIG.13

form2

PRODUCT MASTER MAINTENANCE

list1

DELETE	PRODUCT NAME	PRODUCT CODE
<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		

button1

button2

END

FIG.14

14

OPERATOR ID	PASSWORD
admin	* * * * *
system	* * * * *

FIG.15

15

	button1	button2	list1
general	INVISIBLE	INVISIBLE	INVISIBLE
admin	VISIBLE	INVISIBLE	INVISIBLE
system	VISIBLE	VISIBLE	VISIBLE

FIG.16

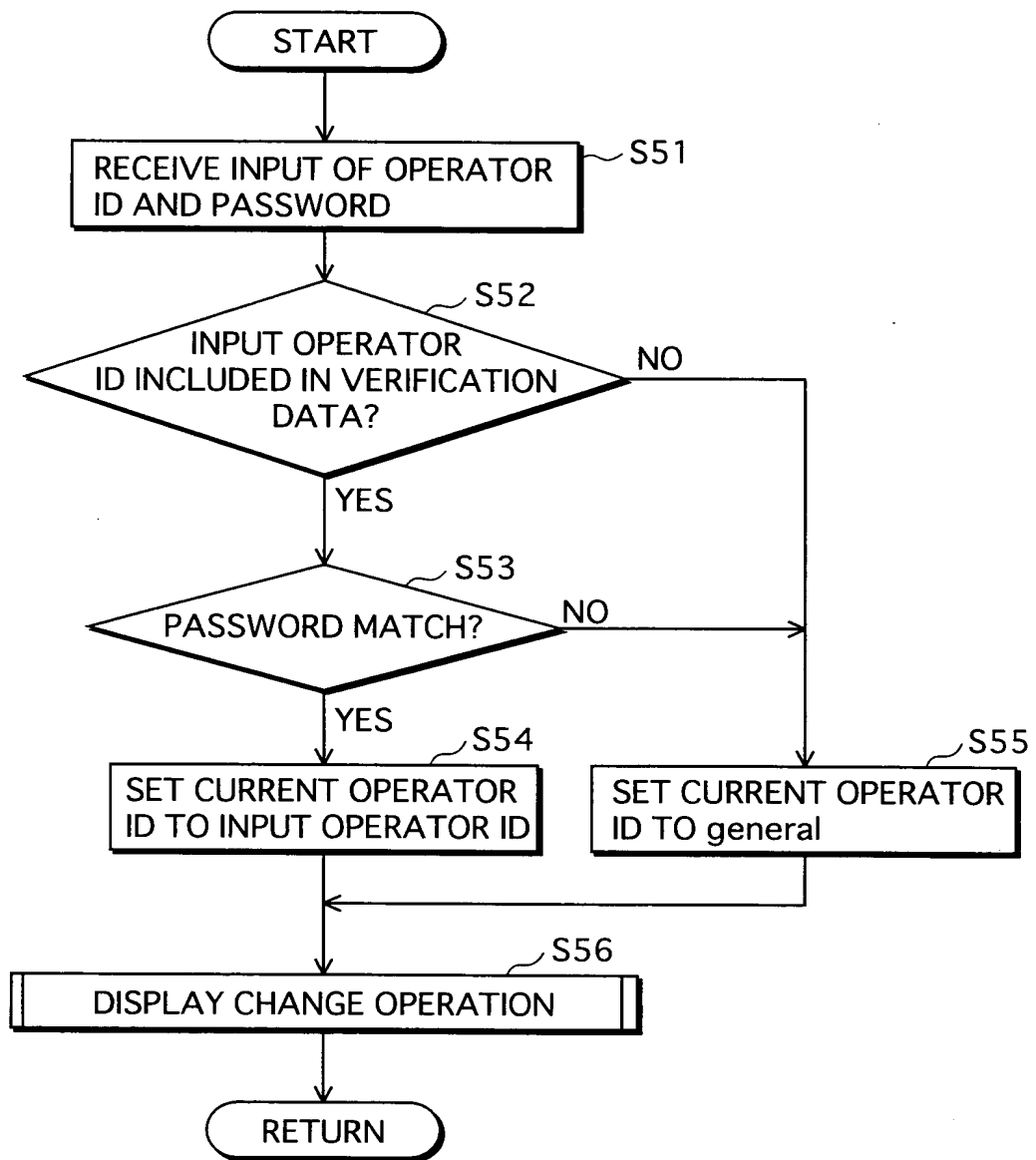


FIG.17

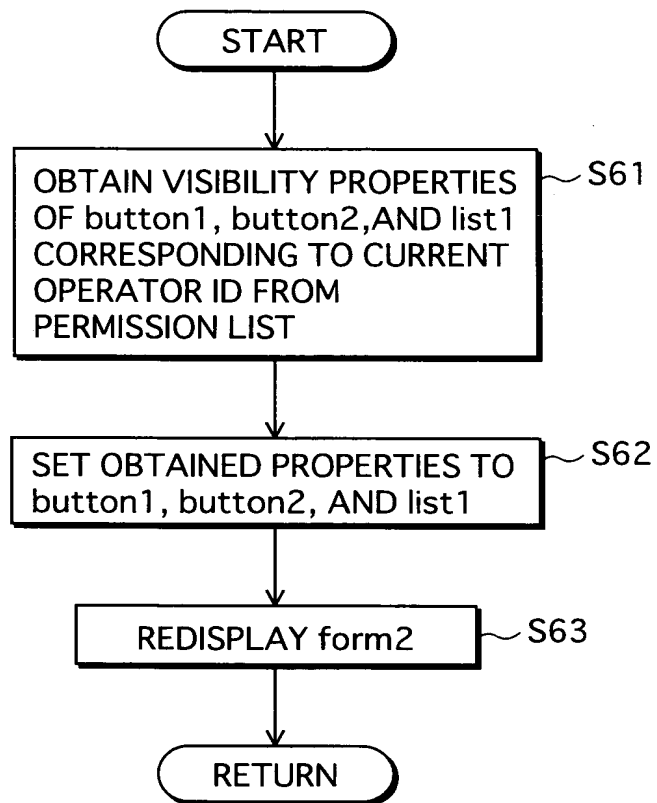


FIG.18A

PRODUCT MASTER MAINTENANCE		✕
PRODUCT NAME	PRODUCT CODE	
CABINET (THREE DRAWERS)	CAB3	
CABINET (FIVE DRAWERS)	CAB5	
PC RACK	PCRK	
PRINTER BOARD	PRTB	
		▲

END

FIG.18B

PRODUCT MASTER MAINTENANCE		✕
PRODUCT NAME	PRODUCT CODE	
CABINET (THREE DRAWERS)	CAB3	
CABINET (FIVE DRAWERS)	CAB5	
INPUT OPERATOR ID AND PASSWORD	PCRK	
OPERATOR ID	PRTB	
PASSWORD		▲

END

FIG.18C

PRODUCT MASTER MAINTENANCE		✕
PRODUCT NAME	PRODUCT CODE	
CABINET (THREE DRAWERS)	CAB3	
CABINET (FIVE DRAWERS)	CAB5	
PC RACK	PCRK	
PRINTER BOARD	PRTB	
		▲

END

FIG.18D

PRODUCT MASTER MAINTENANCE		✕
PRODUCT NAME	PRODUCT CODE	
CABINET (THREE DRAWERS)	CAB3	
CABINET (FIVE DRAWERS)	CAB5	
PC RACK	PCRK	
PRINTER BOARD	PRTB	
		▲

END

FIG.19

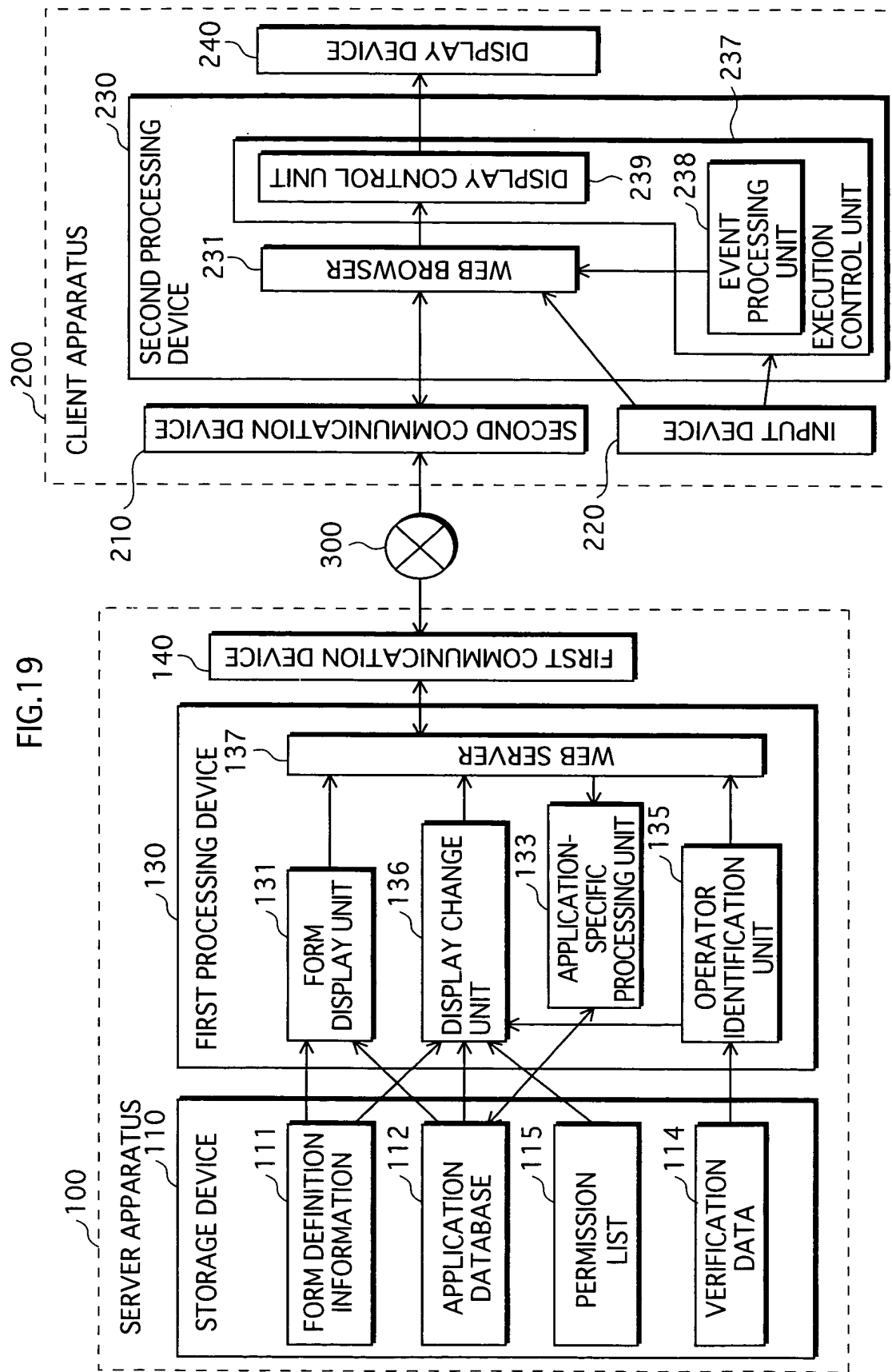


FIG.20

< panel >

⋮

```
<button    x=20  y=20  col=blue  text="UPDATE"  
          operator="admin" operator="system"  
          action="upd-proc" > button1
```

```
<button    x=80  y=20  col=red   text="DELETE"  
          operator="system" action="del-proc" > button2
```

```
<button    x=560 y=20  col=black text="END"  
          action="end-proc" > button9
```

< /panel >